

IMS/DB APPLICATION PROGRAMMING

FIVE DAYS

Description

This course provides a comprehensive presentation of the major features and capabilities of IMS/DB (Batch). IMS/DB programming concepts and coding techniques are explained. Detailed coding examples are provided to reinforce the class materials and the hands-on workshop.

Objectives

Upon completion of the course each participant should:

- Understand the environment that supports the execution of IMS/BD application programs
- Understand the purpose and program structure associated with an IMS/BD application programs
- Understand the use of coding requirements for SSAs, Boolean SSAs, command codes and secondary indexes
- Code and test numerous IMS/DB application programs (COBOL, in a hands-on workshop)

Audience

This course is intended for all application analyst/designers, programmer/analyst and programmers who will be responsible for the development of IMS/BD application programs.

Prerequisites

A basic understanding of the Information Management System. Knowledge of COBOL/COBOL II and TSO/ISPF.